	SH	•	Current Maryland Baseline	State Data Source	State Data Source Link	Data Definition Current Maryland Baseline	Data Definition Racial/ Ethnic Disparities	Maryland 2014 Target Rationale
2	infect adults	duce new HIV stions among ts and escents	32.0 new HIV diagnoses per 100,000 population (HIV Surveillance System 2009)	Maryland HIV/AIDS Epidemiological Profile 2010 Table 11	gov/CHSE/pdf/MarylandHL	The new HIV infection rate is the number of newly diagnosed cases of HIV in a given year per 100,000 population.	Rates or percentages displayed for White, Black, Asian or Native Hawaiian/other Pacific Islander exclude persons indicated that their ethnicity was "Hispanic." Hispanic category includes Hispanics of any race.	5% improvement
2	trach infect	luce Chlamydia nomatis ctions among ng people	2,131 Chlamydia cases per 100,000 population in the 15 - 24 age group (STD Management Information System 2009)	STD Management Information System	http://ideha.dhmh.maryland .gov/CSTIP/pdf/2009 CT Table-AgeGroup-by- Jurisdiction.pdf	100,000 population.	Rates or percentages displayed for White, Black, Asian or Native Hawaiian/other Pacific Islander exclude persons indicated that their ethnicity was "Hispanic." Hispanic category includes Hispanics of any race.	5% improvement
2	comp	pletion rate ng tuberculosis	88.1% of patients enrolled in treatment completed TB treatment (National TB Indicators Project 2010)	National TB Indicators (drop Project)	http://ideha.dhmh.maryland .gov/CTBCP/statistics.aspx	The treatment completion rate is the percentage of patients enrolled in treatment for Tuberculosis in Maryland who completed treatment within 12 months of diagnosis.		3% improvement
:	cover recon vacci	ease vaccination erage for mmended ines among ig children	77.9% children 19-35 months old received universally recommended vaccine doses (National Immunization Survey 2009)	National Immunization Survey (A)	http://www.cdc.gov/vaccine s/stats- surv/nis/data/tables 2009. htm	Coverage estimates are for children 19-35 months old receiving universally recommended vaccine doses. Universally recommended vaccine doses for children 19 to 35 months of age included 4 or more doses of DTaP, 3 or more doses of poliovirus, 1 or more doses of MMR, 3 or more doses of HepB, 1 or more doses of varicella vaccine, and 4 or more doses of PCV. Hib vaccine is excluded. (4:3:1:0:3:1:4)		HP2020 Target
2	perce vacci	inated annually	45.9% of adults received a flu shot in the past year (CDC FluVax View 2010)	Centers for Disease Control FluVax View, "Interim estimates of cumulative influenza vaccination coverage for the 2010-11 season"	http://www.cdc.gov/flu/prof essionals/vaccination/repor ti1011/reportll/	Coverage estimates are for all persons over 6 months of age. Estimates were calculated from persons who were interviewed between September 2010 and March 2011 who reported being vaccinated between August 2010 and February 2011.		Half of 2020 target = 43% improvement